

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	1	10/550709	US-PGPUB; USPAT	OR	ON	2008/04/28 13:03
S2	1	"20060180798".pn.	US-PGPUB; USPAT	OR	ON	2008/04/28 13:08
S3	0	JP-2004182579\$.ipc.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/04/28 13:15
S4	0	JP-2004182579\$.ipc.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/04/28 13:16
S5	2	"20060014908".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/04/28 13:17
S6	1	2004-331488.NRAN.	DERWENT	OR	ON	2008/04/28 13:20
S7	0	JP-2002287361\$.ipc.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/04/28 13:24
S8	0	JP-2002170574\$.ipc.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/04/28 13:24
S9	2	JP-2002170574\$	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/04/28 13:25
S10	2	"4851304".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/04/28 13:25
S11	2	JP-2003272638\$	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/04/28 13:56

S12	2616	(carbon carbonaceous) near4 (layer sheet diffusion substrate diffuser support) with (porous pore porosity) and (429/12-46.ccls. "252".clas. "502".clas. "423".clas.)	US-PGPUB; USPAT; USOCR	OR	ON	2008/04/28 14:57
S13	9	(carbon carbonaceous) near4 (layer sheet diffusion substrate diffuser support) with (porous pore porosity) near4 (peak max maximum common majority) and (429/12-46.ccls. "252".clas. "502".clas. "423".clas.)	US-PGPUB; USPAT; USOCR	OR	ON	2008/04/28 14:59
S14	702	S12 and ("cc/g" volume volumetric "mL/g" "cc/mg" "mL/mg") same (pore porosity)	US-PGPUB; USPAT; USOCR	OR	ON	2008/04/28 15:12
S15	1	10/550709	US-PGPUB; USPAT; USOCR	OR	ON	2008/04/28 15:23
S16	122	(carbon carbonaceous) near4 (layer sheet diffusion substrate diffuser support) and (429/12-46.ccls. "252".clas. "502".clas. "423".clas.) and (control\$4 optimiz\$3 maximiz\$3) with ((pore porosity apertures oriface hole void) near4 distribution)	US-PGPUB; USPAT; USOCR	OR	ON	2008/04/29 08:37
S17	338	(carbon carbonaceous) and (layer sheet diffusion substrate diffuser support) and (control\$4 optimiz\$3 maximiz\$3) with (pore porosity apertures oriface hole void) not us.pc.	EPO; JPO; DERWENT	OR	ON	2008/04/29 08:51
S18	1675	429/44.ccls. and (pore porosity porous void aperture oriface hole)	US-PGPUB; USPAT; USOCR	OR	ON	2008/04/29 10:24
S19	1969	429/44.ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2008/04/29 10:24

S20	1162	429/44.ccls. and (pore porosity)	US-PGPUB; USPAT; USOCR	OR	ON	2008/04/29 10:25
S21	1134	S20 not S16	US-PGPUB; USPAT; USOCR	OR	ON	2008/04/29 10:50
S22	1078	252/502.ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2008/04/29 13:40
S23	1067	S22 not S20	US-PGPUB; USPAT; USOCR	OR	ON	2008/04/29 13:40
S24	155	S23 and (pore porosity)	US-PGPUB; USPAT; USOCR	OR	ON	2008/04/29 13:40
S25	3835	428/408.ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2008/04/29 13:41
S26	3746	S25 not (S19 S23)	US-PGPUB; USPAT; USOCR	OR	ON	2008/04/29 13:41
S27	985	S26 and (pore porosity)	US-PGPUB; USPAT; USOCR	OR	ON	2008/04/29 13:41
S28	1110	428/367.ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2008/04/29 15:36
S29	993	S28 not (S16 S20 S24 S27)	US-PGPUB; USPAT; USOCR	OR	ON	2008/04/29 15:36
S30	129	S29 and (pore porosity)	US-PGPUB; USPAT; USOCR	OR	ON	2008/04/29 15:37
S31	2897	428/402.ccls. not (S16 S20 S24 S27 S30)	US-PGPUB; USPAT; USOCR	OR	ON	2008/04/29 15:54
S32	739	S31 and (pore porosity)	US-PGPUB; USPAT; USOCR	OR	ON	2008/04/29 15:55
S33	468	S32 and (carbon carbonaceous)	US-PGPUB; USPAT; USOCR	OR	ON	2008/04/29 16:02
S34	27	429/12-46.ccls. and (peak) near4 (porosity pore)	US-PGPUB; USPAT; USOCR	OR	ON	2008/04/30 07:22

5/2/2008 8:25:07 AM

C:\Documents and Settings\ewang\My Documents\EAST\Workspaces\10550709(3) - carbon.wsp